U.S.S.N.: 10/561,829 Filed: March 23, 2007

AMENDMENT AND RESPONSE

**Amendment** 

in the Abstract

Please replace the Abstract with the following Abstract.

Abstract of the Disclosure

The present disclosure provides compositions and methods for direct transfection of

organelle DNA in living cells. More particularly, the present disclosure is based on the use of

viral vectors that contain localization signals specific for the target organelle. In one

embodiment, a viral vector that has been modified to express on its surface a protein transduction

domain and an organelle localization signal is provided. A viral vector comprising a desired

recombinant DNA construct is introduced into cell culture or injected into an organism, wherein

the viral vector transduces across the cellular membrane through its protein transduction domain

and localizes to the cellular organelle by way of the organelle localization/targeting signal

introducing the recombinant DNA into the interior of the organelle.

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